## Appointment

Kaul, Monisha [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4F37168E6E9B425BA4E1F349D90C4275-MONISHA KAUL]

Sent: 2/19/2020 2:28:27 PM

To: Becker, Jonathan [Becker.Jonathan@epa.gov]

Subject: FW: Pre-meet on Aldicarb meeting with Registrants/RD

Attachments: 20200211 Determination of Percent Crop Treated for Oranges and Grapefruit final.pdf

DCRoomPYS9771/Potomac-Yard-One Location:

Start: 2/24/2020 2:00:00 PM End: 2/24/2020 2:30:00 PM

Show Time As: Tentative

## <!--[if Ite mso 15 || CheckWebRef]-->

Kaul, Monisha has shared a OneDrive for Business file with you. To view it, click the link below.



DD PCTn for Aldicarb (098301) in FL\_TX citrus\_20191108.esk.docx

## <!--[endif]-->

----Original Appointment-----

From: Johnson, Hope < Johnson. Hope@epa.gov> Sent: Wednesday, February 19, 2020 7:08 AM

To: Johnson, Hope; Suarez, Mark; Kaul, Monisha; Hansel, Jeana; Hendrick, Lindsey; Jarboe, Stephen; Waterworth,

Rebeccah

Subject: Pre-meet on Aldicarb meeting with Registrants/RD

When: Monday, February 24, 2020 9:00 AM-9:30 AM (UTC-05:00) Eastern Time (US & Canada).

Where: DCRoomPYS9771/Potomac-Yard-One

Attached is the white paper prepared by AgLogic for discussion on the call on Monday February 24 (11 am - 12 pm) concerning the %CT determined for the proposed use of aldicarb on oranges and grapefruit in Texas and Florida.

I've also attached the draft aldicarb PCTn document.